

PL I

FILEID**PLIVECTOR

H 2

PL
1-

PPPPPPPP	LL	IIIIII	VV	VV	EEEEEEEEE	CCCCCCC	TTTTTTTTT	000000	RRRRRRR
PPPPPPPP	LL	IIIIII	VV	VV	EEEEEEEEE	CCCCCCC	TTTTTTTTT	000000	RRRRRRR
PP	PP	II	VV	VV	EE	CC	TT	00	RR
PP	PP	II	VV	VV	EE	CC	TT	00	RR
PP	PP	II	VV	VV	EE	CC	TT	00	RR
PP	PP	II	VV	VV	EE	CC	TT	00	RR
PPPPPPPP	LL	II	VV	VV	EEEEEEE	CC	TT	00	RRRRRRR
PPPPPPPP	LL	II	VV	VV	EEEEEEE	CC	TT	00	RRRRRRR
PP	LL	II	VV	VV	EE	CC	TT	00	RR RR
PP	LL	II	VV	VV	EE	CC	TT	00	RR RR
PP	LL	II	VV	VV	EE	CC	TT	00	RR RR
PP	LL	II	VV	VV	EE	CC	TT	00	RR RR
PP	LLLLLLLL	IIIIII	VV	VV	EEEEEEEEE	CCCCCCC	TT	000000	RR
PP	LLLLLLLL	IIIIII	VV	VV	EEEEEEEEE	CCCCCCC	TT	000000	RR

LL	IIIIII	SSSSSSS
LL	IIIIII	SSSSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LL	II	SSSSS
LL	II	SSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LLLLLLLL	IIIIII	SSSSSSS
LLLLLLLL	IIIIII	SSSSSSS

```
0000 1 .title pli$rt_transfer_vector
0000 2 .ident /1-0037
0000 3 ; ; Edit CGN1003
0000 4 ; ; Edit WHM1002
0000 5 *
0000 6 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8 * ALL RIGHTS RESERVED.
0000 9 *
0000 10 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15 * TRANSFERRED.
0000 16 *
0000 17 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19 * CORPORATION.
0000 20 *
0000 21 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23 *
0000 24 *
0000 25 ****
0000 26
0000 27 Author: Bill Matthews 1982
0000 28 Note that any additional transfer vectors MUST be added to the end.
0000 29
0000 30
0000 31
0000 32 modified:
0000 33
0000 34 1-002 Bill Matthews 29-September-1982
0000 35
0000 36 Added definitions and use of call_transfer_vector and
0000 37 jsb_transfer_vector macros.
0000 38 Added use of pli_v1_read_only_data and pli_v2_read_only_data
0000 39 macros.
0000 40 Added transfer vector for pli$allocation for the PL/I runtime
0000 41 support for the allocation builtin function.
0000 42
0000 43 1-003 Chip Nylander 27-December-1982
0000 44
0000 45 Added transfer vector for pli$search for the PL/I runtime
0000 46 support for the search builtin function
0000 47
0000 48 local macros
0000 49
0000 50 .macro call_transfer_vector,destination
0000 51 .transfer destination
0000 52 :mask destination
0000 53 jmp 'destination'+2
0000 54 .endm call_transfer_vector
0000 55
0000 56 .macro jsb_transfer_vector,destination
0000 57 .transfer destination
```

0000 58 jmp destination
0000 59 .endm jsb_transfer_vector
0000 60
0000 61
0000 62 : The PL/I Runtime transfer vectors for PLIRTL.EXE
0000 63 :
0000 64
0000 65 .psect \$Spli_rt_transfer_vector,rd,nowrt,exe,shr,pic,long
0000 66
0000 67 pli\$rt_transfer_vector:
0000 68 call_transfer_vector pli\$andbit
0008 69 call_transfer_vector pli\$boolbit
0010 70 call_transfer_vector pli\$orbit
0018 71 call_transfer_vector pli\$notbit
0020 72 call_transfer_vector pli\$movbit
0028 73 call_transfer_vector pli\$catbit
0030 74 call_transfer_vector pli\$cmpbit
0038 75 call_transfer_vector pli\$indexbit
0040 76 call_transfer_vector pli\$movtranchar
0048 77 call_transfer_vector pli\$verify
0050 78 call_transfer_vector pli\$optmain_hnd
0058 79 call_transfer_vector pli\$def_hnd
0060 80 call_transfer_vector pli\$cnd_hnd
0068 81 call_transfer_vector pli\$resignal
0070 82 call_transfer_vector pli\$oncode
0078 83 call_transfer_vector pli\$oncndarg
0080 84 call_transfer_vector pli\$onfile
0088 85 call_transfer_vector pli\$onkey
0090 86 call_transfer_vector pli\$io_error
0098 87 call_transfer_vector pli\$exit_hnd
00A0 88 call_transfer_vector pli\$stop_prog
00A8 89 call_transfer_vector pli\$cvrt_any
00B0 90 call_transfer_vector pli\$cvrt_cg_r3
00B8 91 call_transfer_vector pli\$cnvrt_hnd
00C0 92 call_transfer_vector pli\$picpic_r6
00C8 93 call_transfer_vector pli\$picfix5_r6
00D0 94 call_transfer_vector pli\$picfltb_r6
00D8 95 call_transfer_vector pli\$picfixd_r6
00E0 96 call_transfer_vector pli\$picfltd_r6
00E8 97 call_transfer_vector pli\$picchar_r6
00F0 98 call_transfer_vector pli\$picvcha_r6
00F8 99 call_transfer_vector pli\$picbit_r6
0100 100 call_transfer_vector pli\$picabif_r6
0108 101 call_transfer_vector pli\$fltbpic_r6
0110 102 call_transfer_vector pli\$fltbfix5_r6
0118 103 call_transfer_vector pli\$fltbfltb_r6
0120 104 call_transfer_vector pli\$fltbfixd_r6
0128 105 call_transfer_vector pli\$fltbfltd_r6
0130 106 call_transfer_vector pli\$fltbchar_r6
0138 107 call_transfer_vector pli\$fltbvcha_r6
0140 108 call_transfer_vector pli\$fltbabit_r6
0148 109 call_transfer_vector pli\$fltbbit_r6
0150 110 call_transfer_vector pli\$fixbpic_r6
0158 111 call_transfer_vector pli\$fixbfifx5_r6
0160 112 call_transfer_vector pli\$fixbfltb_r6
0168 113 call_transfer_vector pli\$fixbfixed_r6
0170 114 call_transfer_vector pli\$fixbfld_r6

0178	115	call_transfer_vector	pli\$fixbchar_r6
0180	116	call_transfer_vector	pli\$fixbvcha_r6
0188	117	call_transfer_vector	pli\$fixbabit_r6
0190	118	call_transfer_vector	pli\$fixbbi_r6
0198	119	call_transfer_vector	pli\$fixdpic_r6
01A0	120	call_transfer_vector	pli\$fixdfixb_r6
01A8	121	call_transfer_vector	pli\$fixdfltb_r6
01B0	122	call_transfer_vector	pli\$fixdfixd_r6
01B8	123	call_transfer_vector	pli\$fixdfltb_r6
01C0	124	call_transfer_vector	pli\$fixdchar_r6
01C8	125	call_transfer_vector	pli\$fixdvcha_r6
01D0	126	call_transfer_vector	pli\$fixdabit_r6
01D8	127	call_transfer_vector	pli\$fixdbit_r6
01E0	128	call_transfer_vector	pli\$fltdpic_r6
01E8	129	call_transfer_vector	pli\$fltdfixb_r6
01F0	130	call_transfer_vector	pli\$fltdfltb_r6
01F8	131	call_transfer_vector	pli\$fltdfixd_r6
0200	132	call_transfer_vector	pli\$fltdfltd_r6
0208	133	call_transfer_vector	pli\$fltdchar_r6
0210	134	call_transfer_vector	pli\$fltdvcha_r6
0218	135	call_transfer_vector	pli\$fltdbit_r6
0220	136	call_transfer_vector	pli\$fltdabit_r6
0228	137	call_transfer_vector	pli\$sharpic_r6
0230	138	call_transfer_vector	pli\$sharpixb_r6
0238	139	call_transfer_vector	pli\$sharpfltb_r6
0240	140	call_transfer_vector	pli\$sharpfixd_r6
0248	141	call_transfer_vector	pli\$sharpfltd_r6
0250	142	call_transfer_vector	pli\$fcchrfltd_r6
0258	143	call_transfer_vector	pli\$charchar_r6
0260	144	call_transfer_vector	pli\$charvcha_r6
0268	145	call_transfer_vector	pli\$charabit_r6
0270	146	call_transfer_vector	pli\$charabit_r6
0278	147	call_transfer_vector	pli\$vcapic_r6
0280	148	call_transfer_vector	pli\$vcifixb_r6
0288	149	call_transfer_vector	pli\$vcfltb_r6
0290	150	call_transfer_vector	pli\$vcifixd_r6
0298	151	call_transfer_vector	pli\$vcfltd_r6
02A0	152	call_transfer_vector	pli\$vcavcha_r6
02A8	153	call_transfer_vector	pli\$vcachar_r6
02B0	154	call_transfer_vector	pli\$vcchaabit_r6
02B8	155	call_transfer_vector	pli\$vchabit_r6
02C0	156	call_transfer_vector	pli\$bitpic_r6
02C8	157	call_transfer_vector	pli\$bitfixb_r6
02D0	158	call_transfer_vector	pli\$bitfltb_r6
02D8	159	call_transfer_vector	pli\$bitfixd_r6
02E0	160	call_transfer_vector	pli\$bitfltd_r6
02E8	161	call_transfer_vector	pli\$bitchar_r6
02F0	162	call_transfer_vector	pli\$bitvcha_r6
02F8	163	call_transfer_vector	pli\$bitbit_r6
0300	164	call_transfer_vector	pli\$bitabit_r6
0308	165	call_transfer_vector	pli\$abitpic_r6
0310	166	call_transfer_vector	pli\$abitfixb_r6
0318	167	call_transfer_vector	pli\$abitfltb_r6
0320	168	call_transfer_vector	pli\$abitfixd_r6
0328	169	call_transfer_vector	pli\$abitfltd_r6
0330	170	call_transfer_vector	pli\$abitchar_r6
0338	171	call_transfer_vector	pli\$abitvcha_r6

0340	172	call_transfer_vector	pli\$abitbit_r6
0348	173	call_transfer_vector	pli\$abitbit_r6
0350	174	call_transfer_vector	pli\$cvt_to_pic
0358	175	call_transfer_vector	pli\$cvt_fr_pic
0360	176	call_transfer_vector	pli\$valid_pic
0368	177	call_transfer_vector	pli\$date
0370	178	call_transfer_vector	pli\$time
0378	179	call_transfer_vector	pli\$alocheep
0380	180	call_transfer_vector	pli\$freeheep
0388	181	call_transfer_vector	pli\$div_pk_long
0390	182	call_transfer_vector	pli\$div_pkshort
0398	183	call_transfer_vector	pli\$display
03A0	184	call_transfer_vector	pli\$extend
03A8	185	call_transfer_vector	pli\$flush
03B0	186	call_transfer_vector	pli\$next_volume
03B8	187	call_transfer_vector	pli\$rewind
03C0	188	call_transfer_vector	pli\$spaceblock
03C8	189	call_transfer_vector	pli\$close
03D0	190	call_transfer_vector	pli\$delete
03D8	191	call_transfer_vector	pli\$open
03E0	192	call_transfer_vector	pli\$read
03E8	193	call_transfer_vector	pli\$rewrite
03F0	194	call_transfer_vector	pli\$write
03F8	195	jsb_transfer_vector	pli\$nonloc_ret
03FE	196	jsb_transfer_vector	pli\$optmain_ret
0404	197	jsb_transfer_vector	pli\$nonloc_goto
040A	198	jsb_transfer_vector	pli\$goto
0410	199	jsb_transfer_vector	pli\$rvrt_cnd
0416	200	jsb_transfer_vector	pli\$bound_check
041C	201	jsb_transfer_vector	pli\$optionsmain
0422	202	jsb_transfer_vector	pli\$link_fcb
0428	203	jsb_transfer_vector	pli\$getsfrng_r6
042E	204	jsb_transfer_vector	pli\$putstrng_r6
0434	205	jsb_transfer_vector	pli\$getechar_r6
043A	206	jsb_transfer_vector	pli\$getevcha_r6
0440	207	jsb_transfer_vector	pli\$getebit_r6
0446	208	jsb_transfer_vector	pli\$geteabit_r6
044C	209	jsb_transfer_vector	pli\$getefixb_r6
0452	210	jsb_transfer_vector	pli\$getefixd_r6
0458	211	jsb_transfer_vector	pli\$getefltb_r6
045E	212	jsb_transfer_vector	pli\$getefltd_r6
0464	213	jsb_transfer_vector	pli\$getepic_r6
046A	214	jsb_transfer_vector	pli\$getfile_r6
0470	215	jsb_transfer_vector	pli\$getlchar_r6
0476	216	jsb_transfer_vector	pli\$getlvcha_r6
047C	217	jsb_transfer_vector	pli\$getlfixb_r6
0482	218	jsb_transfer_vector	pli\$getlfixd_r6
0488	219	jsb_transfer_vector	pli\$getlbit_r6
048E	220	jsb_transfer_vector	pli\$getlabit_r6
0494	221	jsb_transfer_vector	pli\$getlfltb_r6
049A	222	jsb_transfer_vector	pli\$getlfltd_r6
04A0	223	jsb_transfer_vector	pli\$getlpic_r6
04A6	224	jsb_transfer_vector	pli\$put_end_r6
04AC	225	jsb_transfer_vector	pli\$putechar_r6
04B2	226	jsb_transfer_vector	pli\$putevcha_r6
04B8	227	jsb_transfer_vector	pli\$putebit_r6
04BE	228	jsb_transfer_vector	pli\$puteabit_r6

```
04C4 229 jsb_transfer_vector pli$putefixb_r6
04CA 230 jsb_transfer_vector pli$putefixd_r6
04D0 231 jsb_transfer_vector pli$putefltb_r6
04D6 232 jsb_transfer_vector pli$putefltd_r6
04DC 233 jsb_transfer_vector pli$putepic_r6
04E2 234 jsb_transfer_vector pli$putfile_r6
04E8 235 jsb_transfer_vector pli$putlchar_r6
04EE 236 jsb_transfer_vector pli$putlvcha_r6
04F4 237 jsb_transfer_vector pli$putlbit_r6
04FA 238 jsb_transfer_vector pli$putlabit_r6
0500 239 jsb_transfer_vector pli$putlfixb_r6
0506 240 jsb_transfer_vector pli$putlfixd_r6
050C 241 jsb_transfer_vector pli$putlfltb_r6
0512 242 jsb_transfer_vector pli$putlfltd_r6
0518 243 jsb_transfer_vector pli$putlpic_r6
051E 244
051E 245 :
051E 246 : Define the PL/I V1 Runtime read-only data
051E 247 :
051E 248     pli_v1_read_only_data
0622 249
0622 250 :
0622 251 : Define the PL/I V2 Runtime transfer vectors
0622 252 :
0622 253     call_transfer_vector    pli$allocation
062A 254     call_transfer_vector    pli$search
0632 255 :
0632 256 : Define the PL/I V2 Runtime read-only data
0632 257 :
0632 258     pli_v2_read_only_data
06F2 259
06F2 260     .end
```

PLISABITABIT_R6	*****	X	01	PLISB_PAC_2_POWER_29	000006E0	RG	01
PLISABITBIT_R6	*****	X	01	PLISB_PAC_2_POWER_30	000006E6	RG	01
PLISABITCHAR_R6	*****	X	01	PLISB_PAC_2_POWER_31	000006EC	RG	01
PLISABITFIXB_R6	*****	X	01	PLISCATBIT	*****	X	01
PLISABITFIXD_R6	*****	X	01	PLISCHARABIT_R6	*****	X	01
PLISABITFLTB_R6	*****	X	01	PLISCHARBIT_R6	*****	X	01
PLISABITFLTD_R6	*****	X	01	PLISCHARCHAR_R6	*****	X	01
PLISABITPIC_R6	*****	X	01	PLISCHARFIXB_R6	*****	X	01
PLISABITVCHA_R6	*****	X	01	PLISCHARFIXD_R6	*****	X	01
PLISAB_COLAT	0000051E	RG	01	PLISCHARFLTB_R6	*****	X	01
PLISALOCATIO	*****	X	01	PLISCHARFLTD_R6	*****	X	01
PLISALOCHEEP	*****	X	01	PLISCHARPIC_R6	*****	X	01
PLISANDBIT	*****	X	01	PLISCHARVCHA_R6	*****	X	01
PLISBITABIT_R6	*****	X	01	PLISCLOSE	*****	X	01
PLISBITBIT_R6	*****	X	01	PLISCMPBIT	*****	X	01
PLISBITCHAR_R6	*****	X	01	PLISCND_HND	*****	X	01
PLISBITFIXB_R6	*****	X	01	PLISCNVRT_HND	*****	X	01
PLISBITFIXD_R6	*****	X	01	PLISCVRT_ANY	*****	X	01
PLISBITFLTB_R6	*****	X	01	PLISCVRT_CG_R3	*****	X	01
PLISBITFLTD_R6	*****	X	01	PLISCVT_FR_PIC	*****	X	01
PLISBITPIC_R6	*****	X	01	PLISCVT_TO_PIC	*****	X	01
PLISBITVCHA_R6	*****	X	01	PLISDATE	*****	X	01
PLISBOOLBIT	*****	X	01	PLISDEF_HND	*****	X	01
PLISBOUND_CHECK	*****	X	01	PLISDELETE	*****	X	01
PLISB_PAC0	00000620	RG	01	PLISDISPLAY	*****	X	01
PLISB_PAC1	0000061F	RG	01	PLISDIV_PKSHORT	*****	X	01
PLISB_PAC5	00000621	RG	01	PLISDIV_PK_LONG	*****	X	01
PLISB_PACN1	0000061E	RG	01	PLISEXIT_HND	*****	X	01
PLISB_PAC_2_POWER_00	00000632	RG	01	PLISEXTEND	*****	X	01
PLISB_PAC_2_POWER_01	00000638	RG	01	PLISFCHRFLTD_R6	*****	X	01
PLISB_PAC_2_POWER_02	0000063E	RG	01	PLISFIXBABIT_R6	*****	X	01
PLISB_PAC_2_POWER_03	00000644	RG	01	PLISFIXBBIT_R6	*****	X	01
PLISB_PAC_2_POWER_04	0000064A	RG	01	PLISFIXBCCHAR_R6	*****	X	01
PLISB_PAC_2_POWER_05	00000650	RG	01	PLISFIXBFBIXB_R6	*****	X	01
PLISB_PAC_2_POWER_06	00000656	RG	01	PLISFIXBFIXD_R6	*****	X	01
PLISB_PAC_2_POWER_07	0000065C	RG	01	PLISFIXBFLTB_R6	*****	X	01
PLISB_PAC_2_POWER_08	00000662	RG	01	PLISFIXBFLTD_R6	*****	X	01
PLISB_PAC_2_POWER_09	00000668	RG	01	PLISFIXBFPIC_R6	*****	X	01
PLISB_PAC_2_POWER_10	0000066E	RG	01	PLISFIXBVCHA_R6	*****	X	01
PLISB_PAC_2_POWER_11	00000674	RG	01	PLISFIXDABIT_R6	*****	X	01
PLISB_PAC_2_POWER_12	0000067A	RG	01	PLISFIXDBIT_R6	*****	X	01
PLISB_PAC_2_POWER_13	00000680	RG	01	PLISFIXDCCHAR_R6	*****	X	01
PLISB_PAC_2_POWER_14	00000686	RG	01	PLISFIXDFIXB_R6	*****	X	01
PLISB_PAC_2_POWER_15	0000068C	RG	01	PLISFIXDFIXD_R6	*****	X	01
PLISB_PAC_2_POWER_16	00000692	RG	01	PLISFIXDFTLB_R6	*****	X	01
PLISB_PAC_2_POWER_17	00000698	RG	01	PLISFIXDFTLD_R6	*****	X	01
PLISB_PAC_2_POWER_18	0000069E	RG	01	PLISFIXDPIC_R6	*****	X	01
PLISB_PAC_2_POWER_19	000006A4	RG	01	PLISFIXDVCHA_R6	*****	X	01
PLISB_PAC_2_POWER_20	000006AA	RG	01	PLISFLTBABIT_R6	*****	X	01
PLISB_PAC_2_POWER_21	000006B0	RG	01	PLISFLTBBIT_R6	*****	X	01
PLISB_PAC_2_POWER_22	000006B6	RG	01	PLISFLTBCHAR_R6	*****	X	01
PLISB_PAC_2_POWER_23	000006BC	RG	01	PLISFLTBFBIXB_R6	*****	X	01
PLISB_PAC_2_POWER_24	000006C2	RG	01	PLISFLTBFIXD_R6	*****	X	01
PLISB_PAC_2_POWER_25	000006C8	RG	01	PLISFLTBFLTB_R6	*****	X	01
PLISB_PAC_2_POWER_26	000006CE	RG	01	PLISFLTBFLTD_R6	*****	X	01
PLISB_PAC_2_POWER_27	000006D4	RG	01	PLISFLTBFPIC_R6	*****	X	01
PLISB_PAC_2_POWER_28	000006DA	RG	01	PLISFLTBVCHA_R6	*****	X	01

PLISRT_TRANSFER_VECTOR
Symbol-table

PLISFLTDABIT_R6	*****	X	01
PLISFLTDBIT_R6	*****	X	01
PLISFLTDCHAR_R6	*****	X	01
PLISFLTDFIXB_R6	*****	X	01
PLISFLTDFIXD_R6	*****	X	01
PLISFLTDFLTB_R6	*****	X	01
PLISFLTDFLTD_R6	*****	X	01
PLISFLTDPIC_R6	*****	X	01
PLISFLTDVCHA_R6	*****	X	01
PLISFLUSH	*****	X	01
PLISFREEHEEP	*****	X	01
PLISGETEABIT_R6	*****	X	01
PLISGETEBIT_R6	*****	X	01
PLISGETECHAR_R6	*****	X	01
PLISGETEFIXB_R6	*****	X	01
PLISGETEFIXD_R6	*****	X	01
PLISGETEFLTB_R6	*****	X	01
PLISGETEFLTD_R6	*****	X	01
PLISGETEPIC_R6	*****	X	01
PLISGETEVCHA_R6	*****	X	01
PLISGETFILE_R6	*****	X	01
PLISGETLABIT_R6	*****	X	01
PLISGETLBIT_R6	*****	X	01
PLISGETLCHAR_R6	*****	X	01
PLISGETLFIXB_R6	*****	X	01
PLISGETLFIXD_R6	*****	X	01
PLISGETLFLTB_R6	*****	X	01
PLISGETLFLTD_R6	*****	X	01
PLISGETLPIC_R6	*****	X	01
PLISGETLVCHA_R6	*****	X	01
PLISGETSTRNG_R6	*****	X	01
PLISGOTO	*****	X	01
PLISINDEXBIT	*****	X	01
PLISIO_ERROR	*****	X	01
PLISLINK_FCB	*****	X	01
PLISMOVBIT	*****	X	01
PLISMOVTRANCHAR	*****	X	01
PLISNEXT_VOLUME	*****	X	01
PLISNONLOC_GOTO	*****	X	01
PLISNONLOC_RET	*****	X	01
PLISNOTBIT	*****	X	01
PLISONCNDARG	*****	X	01
PLISONCODE	*****	X	01
PLISONFILE	*****	X	01
PLISONKEY	*****	X	01
PLISOPEN	*****	X	01
PLISOPTIONSMAIN	*****	X	01
PLISOPTMAIN_HND	*****	X	01
PLISOPTMAIN_RET	*****	X	01
PLISORBIT	*****	X	01
PLISPICABIT_R6	*****	X	01
PLISPICBIT_R6	*****	X	01
PLISPICCHAR_R6	*****	X	01
PLISPICFIXB_R6	*****	X	01
PLISPICFIXD_R6	*****	X	01
PLISPICFLTB_R6	*****	X	01
PLISPICFLTD_R6	*****	X	01

PLISPICPIC_R6	*****	X	01
PLISPICVCHA_R6	*****	X	01
PLISPUTEABIT_R6	*****	X	01
PLISPUTEBIT_R6	*****	X	01
PLISPUTECHAR_R6	*****	X	01
PLISPUTEFIXB_R6	*****	X	01
PLISPUTEFIXD_R6	*****	X	01
PLISPUTEFLTB_R6	*****	X	01
PLISPUTEFLTD_R6	*****	X	01
PLISPUTEPIC_R6	*****	X	01
PLISPUTEVCHA_R6	*****	X	01
PLISPUTFILE_R6	*****	X	01
PLISPUTLABIT_R6	*****	X	01
PLISPUTLBIT_R6	*****	X	01
PLISPUTLCHAR_R6	*****	X	01
PLISPUTLFIXB_R6	*****	X	01
PLISPUTLFIXD_R6	*****	X	01
PLISPUTLFLTB_R6	*****	X	01
PLISPUTLFLTD_R6	*****	X	01
PLISPUTLPIC_R6	*****	X	01
PLISPUTLVCHA_R6	*****	X	01
PLISPUTSTRNG_R6	*****	X	01
PLISPUTEND_R6	*****	X	01
PLISREAD	*****	X	01
PLISRESIGNAL	*****	X	01
PLISREWIND	*****	X	01
PLISREWRITE	*****	X	01
PLISRT_TRANSFER_VECTOR	00000000	R	01
PLISRVRT_CND	*****	X	01
PLISSEARCH	*****	X	01
PLISSPACEBLOCK	*****	X	01
PLISSTOP_PROG	*****	X	01
PLISTIME	*****	X	01
PLISVALID_PIC	*****	X	01
PLISVCHAabit_R6	*****	X	01
PLISVCHabit_R6	*****	X	01
PLISVCHachar_R6	*****	X	01
PLISVCHafixb_R6	*****	X	01
PLISVchafixd_R6	*****	X	01
PLISVchafltb_R6	*****	X	01
PLISVchafltd_R6	*****	X	01
PLISVchapic_R6	*****	X	01
PLISVchavcha_R6	*****	X	01
PLISVERIFY	*****	X	01
PLISWRITE	*****	X	01

MOC

PR1
SME
BAS
MTF
LBF
LIE

```
+-----+
. Psect synopsis !
+-----+
```

PSECT name

	Allocation	PSECT No.	Attributes														
ABS	00000000 (0.)	00 (0.)	NOPIC	USR	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE				
\$SPLI_RT_TRANSFER_VECTOR	000006F2 (1778.)	01 (1.)	PIC	USR	CON	REL	LCL	SHR	EXE	RD	NOWRT	NOVEC	LONG				

DEF

```
+-----+
. Performance indicators !
+-----+
```

Phase

	Page faults	CPU Time	Elapsed Time
Initialization	10	00:00:00.08	00:00:00.67
Command processing	86	00:00:00.54	00:00:03.81
Pass 1	135	00:00:04.23	00:00:12.50
Symbol table sort	0	00:00:00.19	00:00:00.24
Pass 2	81	00:00:01.27	00:00:03.95
Symbol table output	25	00:00:00.12	00:00:00.15
Psect synopsis output	1	00:00:00.02	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	338	00:00:06.46	00:00:21.34

SME

The working set limit was 750 pages.

26464 bytes (52 pages) of virtual memory were used to buffer the intermediate code.

There were 20 pages of symbol table space allocated to hold 217 non-local and 0 local symbols.

260 source lines were read in Pass 1, producing 40 object records in Pass 2.

7 pages of virtual memory were used to define 4 macros.

LBF

LIE

```
+-----+
! Macro library statistics !
+-----+
```

Macro library name

Macros defined

\$255\$DUA28:[PLIRTL.OBJ]PLIRTMAC.MLB;1	2
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0
TOTALS (all libraries)	2

88 GETS were required to define 2 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/LIS=LISS:PLIVECTOR/OBJ=OBJ\$:PLIVECTOR MSRC\$:PLIVECTOR/UPDATE=(ENHS:PLIVECTOR)+LIB\$:PLIRTMAC/LIB

0309 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

BANNER
LIS

PLIWRITE
LIS

SMBREQ
REQ

PLIVECTOR
LIS

SMBSRUSHR
MAP

PLIRODATA
LIS

SMBOEOF
50

FORMAT
LIS

PRTSMB

PLISTRING
LIS

PRTSMB
MAP

DISPATCH
LIS